



Figure 4.2-3. JNAV Pre-Defined Reports Menu

Having made a report selection, JNAV momentarily displays a message indicating that the user request is being processed, and then re-displays the JNAV Pre-Defined Reports Menu. There is customarily a short delay before a PDR window appears, and user report definition can proceed. During this delay, the user may be tempted to click on a report **{Start}** button again. This will cause a second PDR session to be initiated. Although this is not damaging, it is confusing, and it is best to terminate any extra PDR sessions. Beyond this point, the display will depend upon which report was selected from the JNAV Reports Selection window.

If the user receives a database login prompt following the display of the PDR Logo window, it indicates that PDR is not properly configured for execution. Contact the site FDBM to check PDR's configuration.

### **4.3 Stopping/Suspending Work**

The PDR application may be exited from any of the primary windows, by selecting **{PDR}** from the PDR Menu bar, sliding the mouse down to the **{Exit}** button, and releasing the mouse. Windows may be moved or iconified via standard windows capabilities to gain visibility to a primary window.

When the user halts execution of PDR, any data currently in the collection are flushed from the system. The actual data records in the database remain intact, only the pointers to the records (the collection) are removed.

If GCCS suffers a catastrophic failure (such as disk crash, power failure), the current PDR user session is terminated. When a user logs in after a catastrophic failure, the system is reset and the user starts a new session from the beginning.